PRECISION APPROACH RADAR (GCA) DATA For use of this form, see FM 3-34.331; the proponent agency is TRADOC. AIRPORT NAME CITY STATE SURVEY DATE (YYYYMMDD) PAR COMPONENTS AND PERTINENT RUNWAY DATA **LATITUDE** LONGITUDE **ELEVATION** Numbered items correspond to the diagram below. (1/ 100 Second) (1/ 10 Foot) 1. PAR Antenna 2. Touchdown Reflector 3. The point on runway C/L closest to the Touchdown Reflector (item 2). 4. Runway C/L End. 5. Runway C/L End. 6. The point on runway C/L closest to PAR Antenna. 7. Displaced Threshold (if applicable). PAR Antenna - Enter Numeral 1 in circle to indicate PAR Antenna Position. Touchdown Reflector - Enter Numeral 2 in circle to indicate Touchdown Reflector. PAR - GROUND DISTANCE FEET FEET GEODETIC AZIMUTH SOUTH 3 to 7 1 to 6 **FEET** 2 to 3 **FEET FEET** 4 to 5 3 to 6 3 to 4 (If applicable) ADD APPLICABLE NUMBERS TO CIRCLES AND RUNWAY ENDS. SHOW NORTH ARROW.